

# 数I (1次不等式②・練習編)

①不等式を解こう。

$$\textcircled{1} \frac{1}{2}x > \frac{4}{5}x + 3$$

$$\textcircled{2} \frac{x}{3} - \frac{x-5}{2} > 0$$

$$\textcircled{3} 0.2x - 1 \geq 0.4x - 1.5$$

$$\textcircled{4} \frac{5}{6}x + \frac{1}{3} \leq x + \frac{3}{4}$$

